

**FEDERAL-STATE TOXICOLOGY AND RISK ANALYSIS COMMITTEE
(FSTRAC)
STATE-INITIATED PARAMETERS LIST
MAY 2000
Compiled by Scott Stoner
New York State Department of Environmental Conservation**

For each substance listed in the first column, the columns for "Drinking," "Surface" and "Ground" identify states that have drinking water, surface water or ground water values for that substance that are more stringent than U.S. EPA values, or in the absence of a U.S. EPA value. Persons wishing to obtain the numerical values and their technical bases are advised to contact corresponding state staff, as shown on the FSTRAC State Water Contacts List.

DISCLAIMER:

The lists below were compiled based on information provided by staff of states during the period of September 1999 - May 2000. It does not include complete information for all states that responded, nor any information from some states. It is intended solely as a resource for obtaining further information from the states that are listed below.

TABLE 1: CHEMICAL SUBSTANCES

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
acenaphthene	MN	NY, RI	
acetaldehyde		NY	NY
acetone	MN, VT, WI	NY	NY, WI
acifluorfen	VT		
acrolein		NY, RI	NY
acrylamide		NY	
acrylic acid		NY	NY
acrylonitrile		MN, RI	NY
alachlor		MN, NY	NY
aldicarb	AL, MN, VT, WI	NY	MN, NY, WI
aldicarb sulfone	AL	NY	NY
aldicarb sulfoxide	AL	NY	NY

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
aldrin	VT	NC, NY	NY
alkyl dimethyl benzyl ammonium chloride		NY	NY
alkyl diphenyl oxide sulfonates		NY	NY
allyl chloride	MN	NY	NY
aluminum, ionic		NY	
ametryn	VT	NY	NY
4-aminobiphenyl		NY	NY
aminomethylene phosphonic acid salts		NY	NY
aminopyridines		NY	NY
3-aminotoluene		NY	NY
4-aminotoluene		NY	NY
ammonia		IL, MN	NY
ammonium sulfamate	VT		
aniline		NY	NY
anthracene	MN, VT, WI	MN, NY	NY, WI
antimony		MN, NY, RI	NY
arsenic		MN	NY
aryltriazoles		NY	NY
atrazine	WI	MN, NY	WI
azinphosmethyl		NY	NY
azobenzene		NY	NY
barium		IL	
baygon	VT		
benefin	VT	NY	NY
benomyl	VT		
bentazon	VT, WI		WI

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
benz(a)anthracene		NY	
benzene	CT, FL, NJ	MN, NY, RI	CT, NC, NY
benzidine			NY
benzisothiazole			NY
benzo(b)fluoranthene	WI	NY	NY, WI
benzo(k)fluoranthene		NY	NY
benzoic acid	MN		
benzo(a)pyrene		NY	NY
beryllium	MN	NC, NY, RI	MN, NY
1,1'-biphenyl	MN	NY	NY
bis(2-chloroethoxy)methane		NY	NY
bis(chloroethyl) ether	MN		
bis(2-chloroethyl) ether			NY
bis-2-chloroisopropyl ether	VT		
bis (chloromethyl) ether	MN		NY
bis(2-chloro-1-methylethyl) ether		NY	NY
bis(2-ethylhexyl) phthalate		MN, NY, RI	NY
boric acid, borates and metaborates			NY
boron	VT, WI	IL, NY	NY, WI
bromacil	VT	NY	NY
bromide		NY	NY
bromobenzene		NY	NY
bromochloromethane	VT		NY
bromodichloromethane	MN, WI	NY	MN, NY, WI
bromoform	MN, WI	MN, RI	MN, NY, WI
bromomethane	MN, VT, WI	NY	NY, WI
4-bromophenyl phenyl ether		RI	

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
bromoxynil	VT		
butachlor		NY	NY
butanol	MN	NY	NY
cis-2-butenal		NY	NY
trans-2-butenal		NY	NY
cis-2-butenenitrile		NY	NY
trans-2-butenenitrile		NY	NY
butoxyethoxyethanol		NY	NY
butoxypropanol		NY	NY
butylate	VT, WI	NY	NY, WI
n-butylbenzene		NY	NY
sec-butylbenzene		NY	NY
tert-butylbenzene		NY	NY
butyl benzyl phthalate	MN	NY, RI	NY
butyl isopropyl phthalate		NY	NY
butyl phthalyl butylglycolate	MN		
cadmium	MN	MN	NY
captan		NY	NY
carbaryl	VT, WI	NY	NY, WI
carbofuran		NY	NY
carbon disulfide	MN, WI	NY	NY, WI
carbon tetrachloride	MN, NJ	MN, RI	MN, NC
carboxin	VT	NY	NY
chloramben	MN, VT, WI	NY	NY, WI
chloramines	VT		
chloranil		NY	NY
chlordane	CT, NJ	MN, NC, NY	CT, NC, NY, VA

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
chloride		IL, NY	NY
chlorinated dibenzo-p-dioxins and chlorinated dibenzofurans		NY	NY
chlorine, total residual		NY	NY
2-chloroaniline		NY	NY
3-chloroaniline		NY	NY
4-chloroaniline		NY	NY
chlorobenzene	MN, NJ	MN, NY, RI	NC, NY
4-chlorobenzotrifluoride		NY	NY
1-chlorobutane		NY	NY
chloroethane	WI	NY	NY, WI
chloroform	MN, WI	MN, RI	MN, NY, WI
chloromethane	VT		
chloromethyl methyl ether		NY	NY
4-chloro-2-methylphenol		RI	
1-chloronaphthalene		RI	
2-chloronaphthalene		NY, RI	NY
2-chloronitrobenzene		NY	NY
3-chloronitrobenzene		NY	NY
4-chloronitrobenzene		NY	NY
2-chlorophenol	MN	RI	
4-chlorophenol		RI	
chloroprene		NY	NY
chloropropane			NC
chlorothalonil	MN, VT	NY	NY
2-chlorotoluene	VT	NY	NY
3-chlorotoluene		NY	NY

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
4-chlorotoluene	VT	NY	NY
4-chloro-o-toluidine		NY	NY
5-chloro-o-toluidine		NY	NY
chlorotrifluoroethene	NH		
3-chloro-1,1,1-trifluoropropane		NY	NY
chlorpyrifos	VT		
chromium		NY	NC, NY
chromium (hexavalent)		NY	NY
chrysene	WI	NY	NY, WI
cobalt	WI	MN, NY	NY, WI
copper		NY	NC
cumene	MN		
cyanazine	IA, VT, WI		WI
cyanide	MN	NY	
cyanogen bromide		NY	NY
cyanogen chloride		NY	NY
DDD	MN	NY	NY
DDE	MN	NY	NY
DDT	MN	MN, NY	NY
dacthal (dimethyl tetrachloroterephthalate)	VT, WI	NY	NY, WI
dalapon		NY	NY
dazomet	VT		
Dechlorane Plus		NY	NY
diazinon	VT	NY	NY
1,2-dibromobenzene		NY	NY
1,3-dibromobenzene		NY	NY

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
1,4-dibromobenzene		NY	NY
dibromochloromethane	MN, WI		NY, WI
dibromochloropropane(DBCP)	HI	NY	NC, NY
dibromodichloromethane		NY	NY
1,2-dibromoethane	MA		
dibromomethane		NY	NY
2,2-dibromo-3-nitrilopropionamide and dibromoacetonitrile		NY	NY
dibutyl phthalate	MN, WI	NY	NY, WI
dicamba	MN, VT , WI		NY, WI
1,2-dichlorobenzene		NY, RI	NY
1,3-dichlorobenzene	NJ, VT, WI	NY, RI	NY, WI
1,4-dichlorobenzene	MA, MN	NY, RI	MN, NY
3,3'-dichlorobenzidine	MN		NY
3,4-dichlorobenzotrifluoride		NY	NY
cis-1,4-dichloro-2-butene		NY	NY
trans-1,4-dichloro-2-butene		NY	NY
dichlorodifluoromethane	VT, WI	NY	NY, WI
1,1-dichloroethane	MN, NJ, VT, WI	NY	NY, WI
1,2-dichloroethane	CT, NJ	MN, RI	CT, NC, NJ, NY
cis-1,2-dichloroethene		NY	NY
trans-1,2-dichloroethene		NY	NC, NY
1,1-dichloroethylene	NJ	RI	NJ, NY
dichlorofluoromethane	MN	NY	NY
2,4-dichloro-6-methylphenol		RI	
2,4-dichlorophenol	MN	RI	

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
2,4-dichlorophenoxyacetic acid (2,4-D)	IL, MN	NY	IL, NY, VA
1,1-dichloropropane		NY, RI	NY
1,2-dichloropropane		RI	NJ
1,3-dichloropropane	MN	NY, RI	NY
2,2-dichloropropane		NY	NY
1,3-dichloropropene	VT, WI	NY	NY, WI
2,3-dichlorotoluene		NY	NY
2,4-dichlorotoluene		NY	NY
2,5-dichlorotoluene		NY	NY
2,6-dichlorotoluene		NY	NY
3,4-dichlorotoluene		NY	NY
3,5-dichlorotoluene		NY	NY
dieldrin	CT, VT	MN, NY	NY
di(2-ethylhexyl)adipate		NY	NY
diethylphthalate	MN	NY, RI	NC, NY
1,2-difluoro-1,1,2,2-tetrachloroethane		NY	NY
di-iso-methyl-phosphonate		CO	CO
1,2-diisopropylbenzene		NY	NY
1,3-diisopropylbenzene		NY	NY
1,4-diisopropylbenzene		NY	NY
dimethoate	WI		WI
dimethrin	VT		
N,N-dimethylaniline		NY	NY
2,3-dimethylaniline		NY	NY
2,4-dimethylaniline		NY	NY
2,5-dimethylaniline		NY	NY

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
2,6-dimethylaniline		NY	NY
3,4-dimethylaniline		NY	NY
3,5-dimethylaniline		NY	NY
3,3'-dimethylbenzidine		NY	NY
4,4'-dimethylbibenzyl		NY	NY
4,4'-dimethyldiphenylmethane		NY	NY
dimethylformamide		NY	NY
alpha,alpha-dimethyl phenethylamine		NY	NY
2,4-dimethylphenol	MN	MN, RI	
dimethyl phthalate	MN	NY, RI	NY
1,3-dinitrobenzene		NY	NY
2,4-dinitrophenol	MN	MN, RI	
2,3-dinitrotoluene		NY, RI	NY
2,4-dinitrotoluene	WI	RI	NY, WI
2,5-dinitrotoluene		NY	NY
2,6-dinitrotoluene	WI	NY	NY, WI
3,4-dinitrotoluene		MN, NY	NY
3,5-dinitrotoluene		NY	NY
di-n-octyl phthalate		MN, NY	NY
p-dioxane	VT		
dioxin (2,3,7,8-TCDD)		MN, NY	NC, NY(see also chlorinated dibenzo-p-dioxins)
diphenamid	VT	NY	NY
diphenylamine		NY	NY
1,1-diphenylhydrazine			NY
1,2-diphenylhydrazine		RI	NY

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
diquat		NY	NJ
disulfoton	MN, VT	NY	NY
diuron	VT		
dodecyldguanidine acetate and docecyldguanidine hydrochloride		NY	NY
dyphylline		NY	NY
endosulfan		MN, NY	
endothall		NY	NY
endrin		MN, NC, NY	NY
endrin aldehyde			NY
endrin ketone		NY	NY
ethylbenzene		MN, NY, RI	NC, NY
S-ethyl-dipropylthiocarbamate	MN, WI		WI
ethylene chlorohydrin		NY	NY
ethylene dibromide	FL, HI, MN	NY	MN, NC, NJ, NY
ethylene glycol	MN, VT, WI	NY	NY, WI
ethylene oxide		NY	NY
ethylene thiourea	VT		NY
ethyl ether	MN		
fenamiphos	VT		
ferbam			NY
fluometuron		NY	NY
fluorene(s)	MN, VT, WI	NY	NY, WI
fluoride	IL, PA	IL, NC, NY	NY
fluoroanthene	MN, VT, WI	MN, NY, RI	NY, WI
fluorotrichloromethane	WI		WI
flutolanil	VT		

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
fluvalinate	VT		
folpet			NY
fonofos	VT		
formaldehyde	MN, VT, WI	NY	NY, WI
glyphosate		NY	NY
gross alpha radiation		NY	NY
gross beta radiation		NY	NY
guaifenesin		NY	NY
heptachlor	IL, MN	MN	IL, MN, NC, NY, VA
heptachlor epoxide	IL, MN	MN	IL, MN, NC, NY, VA
hexachlorobenzene	MN	MN, NY	MN, NJ, NY
hexachlorobutadiene	VT	NY	NY
alpha-hexachlorocyclohexane		NY	NY
beta-hexachlorocyclohexane		NY	NY
delta-hexachlorocyclohexane		NY	NY
epsilon-hexachlorocyclohexane		NY	NY
gamma-hexachlorocyclohexane		MN, NY	NY
hexachlorocyclopentadiene		NY, RI	NY
hexachloroethane		MN, NY, RI	NY
hexachloropropene		NY	NY
hexane	MN, VT, WI		WI
2-hexanone		NY	NY
hexazinone	VT	NY	NY
hydrogen sulfide	WI		WI

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
1-hydroxyethylidene-1,1'-diphosphonic acid		NY	NY
2-(2-hydroxy-3,5-di-tert-pentylphenyl)benzotriazole		NY	NY
indeno(1,2,3-cd) pyrene		NY	NY
iprodione	VT		
iron	IL, NC	IL, MN, NY	NY
isodecyl diphenyl phosphate		NY	
isodrin		NY	NY
isophorone	MN, VT	RI	NY
isopropalin		NY	NY
isopropanol	CT		
isopropylbenzene		NY	NY
2-isopropyltoluene		NY	NY
3-isopropyltoluene		NY	NY
4-isopropyltoluene		NY	NY
isothiazolones		NY	
kepone		VA	NY
lead		IL, MN, NY	NJ
lindane		NC	VA
linear alkyl benzene sulfonates (LAS)		NY	
linuron	MN		
MBAS		NC	
magnesium		NY	NY
malathion		NY	NY
maleic hydrazine	VT		
mancozeb			NY

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
maneb	VT		NY
manganese	CT, IL, MN, NC, VT	IL, MN	
mecoprop	VT		
mercaptobenzothiazole		NY	
mercury		IA, NC	NC, NY
metalaxyll	VT		
methacrylic acid		NY	NY
methacrylonitrile		NY	NY
methanol	MN, WI		WI
methomyl	VT		NY
methoxychlor		NY	NY, VA
(1-methoxyethyl) benzene		NY	NY
(2-methoxyethyl) benzene		NY	NY
N-methylaniline		NY	NY
methylbenz(a)anthracenes		NY	NY
methyl tert-butyl ether (MTBE)	CT, IA, ME, NH, NJ, VT, WI	NY	ME, NY, RI, WI
2-methyl-4-chlorophenoxyacetic acid	MN, VT		NY
4,4'-methylene-bis-(2-chloroaniline)		NY	NY
4,4'-methylene-bis-(N-methyl)aniline		NY	NY
methylene bis thiocyanate		NY	NY
methylene chloride (dichloromethane)		MN, RI	
4-(1-methylethoxy)-1-butanol		NY	NY
2-methylethyl-1,3-dioxolane		NY	NY
methyl ethyl ketone (MEK)	MN, VT, WI	NY	NY, WI
methyl iodide		NY	NY

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
methyl isobutyl ketone (MIBK; MIK)	MN, VT, WI		WI
methyl methacrylate			NY
2-methylnaphthalene		NY	
methyl parathion	VT	NY	NY
2-methyl phenol	MN		
3-methyl phenol	MN		
4-methyl phenol	MN		
alpha-methylstyrene		NY	NY
2-methylstyrene		NY	NY
3-methylstyrene		NY	NY
4-methylstyrene		NY	NY
metolachlor	MN, VT, WI		WI
metribuzin	MN, VT, WI	NY	NY, WI
mirex		NY, VA	NY
molybdenum	VT		
nabam			NY
naphthalene	MN, NJ, VT, WI	MN, NY, RI	RI, WI
napropamide	VT		
niacinamide		NY	NY
nickel	VT	NY, VA	NY
nitralin			NY
nitrate	OH		
nitrate and nitrite		NY	
nitrilotriacetic acid (NTA)		NY	NY
2-nitroaniline		NY	NY
3-nitroaniline		NY	NY

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
4-nitroaniline		NY	NY
nitrobenzene		NY, RI	NY
n-nitrosodiphenylamine	MN, WI	NY, RI	NY, WI
2-nitrotoluene		NY	NY
3-nitrotoluene		NY	NY
4-nitrotoluene		NY	NY
5-nitro-o-toluidine		NY	NY
octachlorostyrene		NY	NY
oxamyl		NY	NY
PCBs	MN	MN, NC, NY	MN, NY, WI
paraquat	VT		NY
pendimethalin	VT	NY	NY
pentachlorobenzene		RI	NY
pentachloroethane		NY, RI	NY
pentachloronitrobenzene	VT		NY
pentachlorophenol		MN	NC
petroleum hydrocarbons		AK	AK
phenanthrene		MN, NY	NY
phenol	MN, VT, WI	IL, MN, NY, RI	NY, WI
phenolic compounds		NC, NY	NY
1,2-phenylenediamine		NY	NY
1,3-phenylenediamine		NY	NY
1,4-phenylenediamine		NY	NY
phenyl ether		NY	NY
phenylhydrazine		NY	NY
phenylpropanolamine		NY	NY

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
3-phenyl-1-propene		NY	NY
cis-1-phenyl-1-propene		NY	NY
trans-1-phenyl-1-propene		NY	NY
phorate			NY
phosphorus		CO, NY	
picloram		NY	NY
polybrominated biphenyls		NY	NY
prometon	MN, VT, WI	NY	NY, WI
pronamide	VT		
propachlor	MN, VT		NY
propanil			NY
propazine	VT		NY
propham	VT	NY	NY
pyrene	MN, WI	NY	NY, WI
pyridine	WI	NY	NY, WI
quaternary ammonium compounds		NY	
radionuclides (some)		CO	
radium 226		NY	
radium 228		NY	
selenium	MN	IL, NY	MN, NY
silver	MN, WI	CO, IL, MN, NY, OR	WI
simazine		NY	NJ, NY
sodium	FL		
strontium 90		NY	
styrene	NJ	NY	NY

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
sulfate		IL, NC, NY	
sulfite		NY	
tebuthiuron	VT	NY	
terbacil	VT		NY
terbufos	VT	NY	NY
1,2,3,5-tetrachlorobenzene		RI	
1,1,1,2-tetrachloroethane	MN, VT, WI	NY, RI	WI
1,1,2,2-tetrachloroethane	MN, NJ, WI	MN, RI	WI
tetrachloroethylene		MN, NY, RI	NC, NJ
2,3,4,6-tetrachlorophenol		RI	
2,3,5,6-tetrachlorophenol		RI	
tetrachloroterephthalic acid			NY
2,3,7,8-TCDD		MN	
alpha,alpha,alpha, 4-tetrachlorotoluene		NY	NY
tetrahydrofuran	WI	NY	NY, WI
1,2,3,4-tetramethylbenzene		NY	NY
1,2,3,5-tetramethylbenzene		NY	NY
1,2,4,5-tetramethylbenzene		NY	NY
thallium	MN	MN, NY, RI	MN, NY
theophylline		NY	NY
thiophanate methyl	VT		
thiram			NY
tin	MN		
toluene		MN, NC, NY, RI	NY
toluene-2,4-diamine		NY	NY

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
toluene-2,5-diamine		NY	NY
toluene-2,6-diamine		NY	NY
o-toluidine		NY	NY
tolyltriazole		NY	NY
toxaphene	MN	MN, NY	MN, NC, NY, VA
triadimefon	VT		
trialkyltin		NC	
1,2,4-tribromobenzene		NY	NY
tributyltin oxide		NY	NY
1,2,3-trichlorobenzene		NY	NY
1,2,4-trichlorobenzene		NY, RI	NJ, NY
1,3,5-trichlorobenzene	VT	NY	NY
1,1,1-trichloroethane		MN, NY	NJ, NY
1,1,2-trichloroethane	MN	RI	MN, NJ, NY
trichloroethylene		MN, NY, RI	NC, NJ
trichlorofluoromethane	MN, VT	NY	NY
trichlorophenol	MN		
2,4,5-trichlorophenol		RI	
2,4,6-trichlorophenol		RI	
2,4,5-trichlorophenoxyacetic acid	MN, VT		NY
2,4,5-trichlorophenoxypropionic acid (silvex)	MN	NY	NY
1,1,2-trichloropropane		NY	NY
1,2,3-trichloropropane	CT, HI, MN, VT, WI	NY	NY, WI
cis-1,2,3-trichloropropene		NY	NY
trans-1,2,3-trichloropropene		NY	NY

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
alpha-2,4-trichlorotoluene		NY	NY
alpha-2,6-trichlorotoluene		NY	NY
alpha-3,4-trichlorotoluene		NY	NY
alpha,alpha,2-trichlorotoluene		NY	NY
alpha,alpha,4-trichlorotoluene		NY	NY
2,3,4-trichlorotoluene		NY	NY
2,3,5-trichlorotoluene		NY	NY
2,3,6-trichlorotoluene		NY	NY
2,4,5-trichlorotoluene		NY	NY
2,4,6-trichlorotoluene		NY	NY
1,1,1-trichloro-2,2,2-trifluoroethane		NY	NY
1,1,2-trichloro-1,2,2-trifluoroethane	MN	NY	NY
trifluralin	VT, WI		NY, WI
trihalomethanes	IL		
triclopyr	VT		
1,2,3-trimethylbenzene		NY	NY
1,2,4-trimethylbenzene	VT	NY	NY
1,3,5-trimethylbenzene	VT	NY	NY
trimethylbenzenes (1,2,4- and 1,3,5-combined)	WI		WI
2,3,6-trimethylpyridine		NY	NY
2,4,6-trimethylpyridine		NY	NY
1,3,5-trinitrobenzene (sym-trinitrobenzene)	MN	NY	NY
2,3,4-trinitrotoluene		NY	NY
2,3,6-trinitrotoluene		NY	NY
2,4,5-trinitrotoluene		NY	NY
2,4,6-trinitrotoluene		NY	NY

SUBSTANCE ¹	DRINKING	SURFACE	GROUND
3,4,5-trinitrotoluene		NY	NY
triphenyl phosphate		NY	NY
tritium		NY	
uranyl ion			NY
vanadium	MN, WI	NY	WI
vinyl chloride	MN	MN, NY	MN, NC, NJ
1,2-xylene		NY	NY
1,3-xylene		NY	NY
1,4-xylene		NY	NY
xylenes (total)		MN	NC
zinc	IL, MN	MN	
zineb	VT		NY
ziram			NY

¹ Users seeking a particular substance are advised to check under commonly used synonyms if the substance is not listed here under a particular name. For example, trichloroethene is listed as trichloroethylene, m-xylene as 1,3-xylene, etc.

TABLE 2: OTHER PARAMETERS

PARAMETER	DRINKING	SURFACE	GROUND
chlorophyll-a		NC	

PARAMETER	DRINKING	SURFACE	GROUND
color	VA		
E. coli		VT	
hardness		NC	
odor	VA		
pH	VA		
sediment		AK	
TDS	VA	AK, IA, IL	
total coliform and fecal coliform		NC	
total solids		OR	
turbidity		AK, NC	

TABLE 3: LISTS OF SUBSTANCES

SUBSTANCE	DRINKING	SURFACE	GROUND
principal organic contaminants (infinite)	NY		NY (some listed individually in table above)
unspecified organic contaminants (infinite)	NY		
contaminants with health advisory levels		MO	
contaminants with cancer slope factors, RfDs or Health Advisories	NH		
secondary MCLs	DE		